

Conclusion: Oil, Moly and CMD/EPL have a 10-20 ft-lb variation in break loose torque figures while ARP's new Ultra-Torque has a variation of only 4 ft-lbs. Although, the relative average between Oil, Moly and ARP Ultra-torque is within 1 ft-lb of each other it is easy to see the significant difference in consistency that each lubricant can make. ARP Ultra-Torque Fastener Assembly Lubricant is more consistent in all three tests and it provides the performance and repeatability one would associate with high performance engine fasteners.